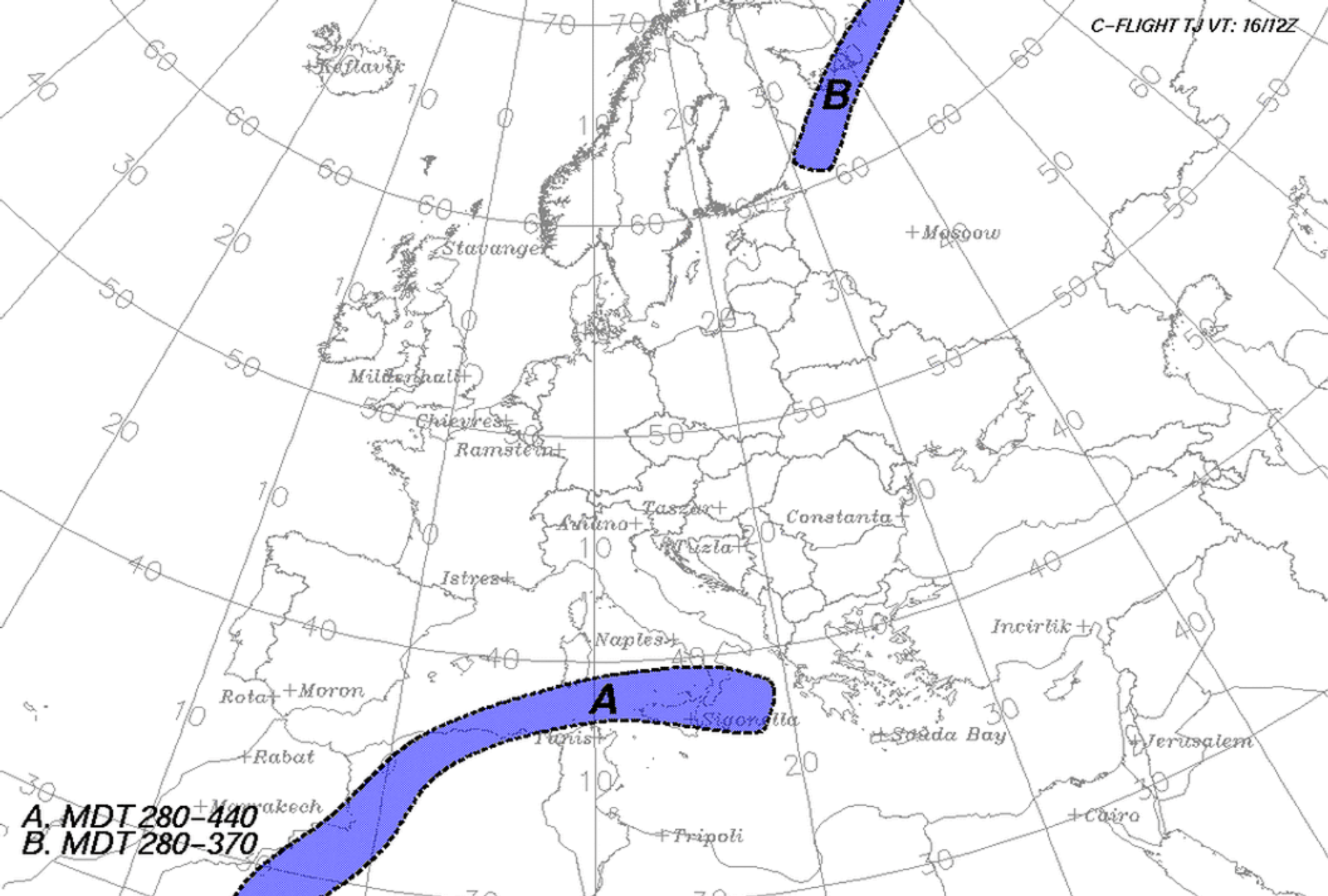


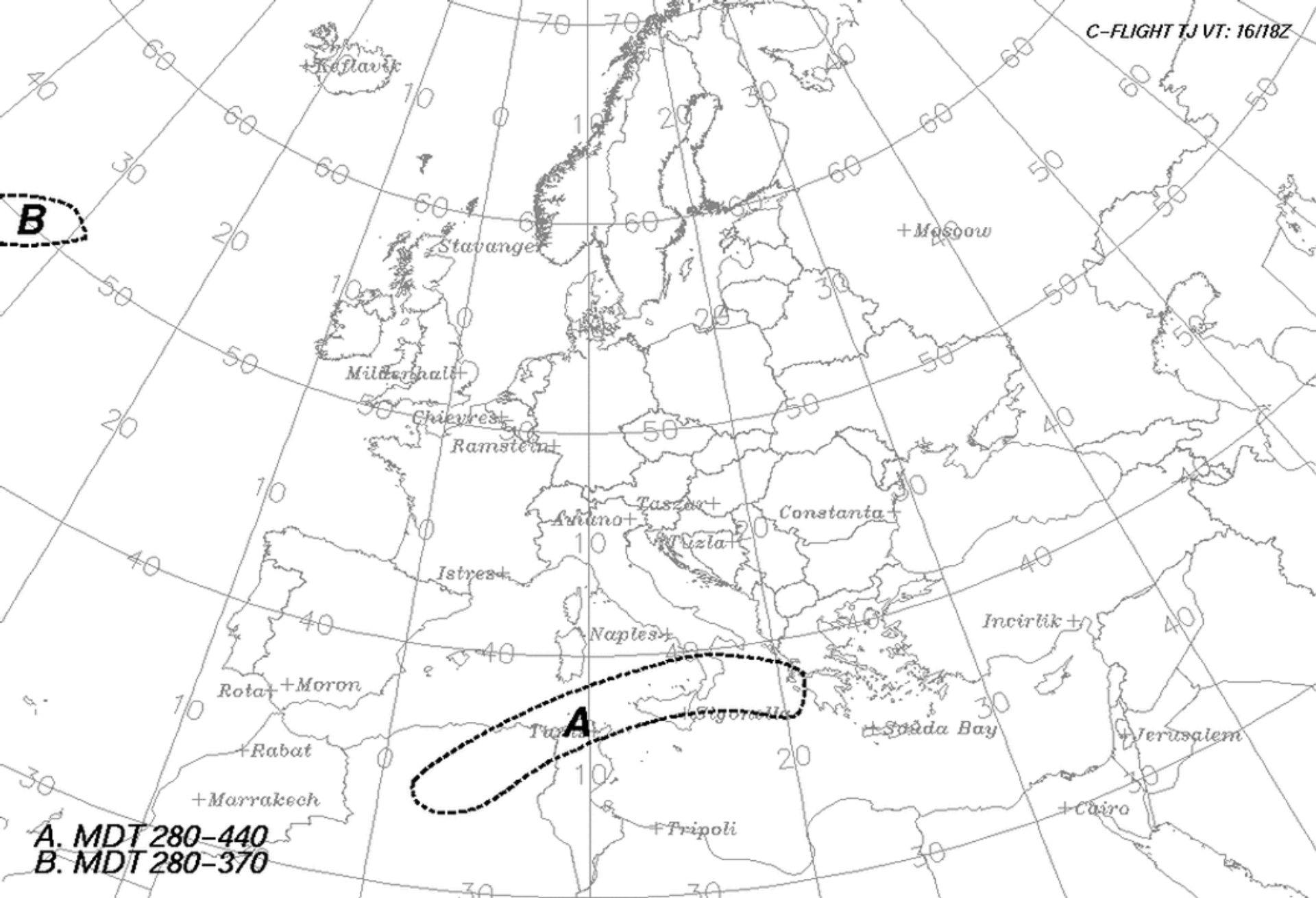
C-FLIGHT TJ VT: 16/12Z



**UPPER LEVEL TURBULENCE**  
VALID: 16-NOV/12Z (T+12): POSTED AT: 16/0908Z

MODERATE OR GREATER TURBULENCE  
FL100-500 MSL  
FOR CATEGORY II ACFT  
DASHED: TURBULENCE  
SOLID: MOUNTAIN WAVE TURBULENCE

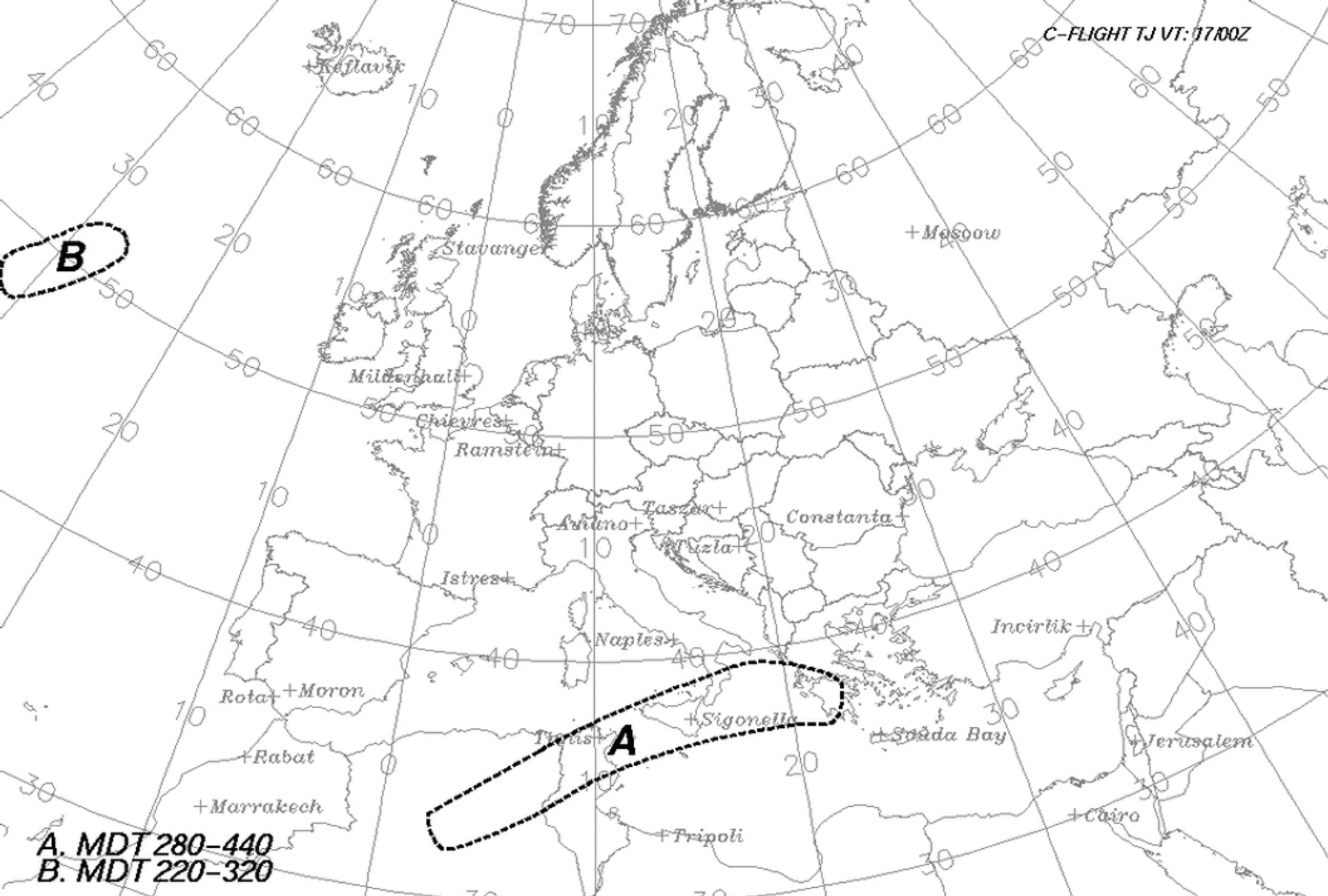




**UPPER LEVEL TURBULENCE**  
**VALID: 16-NOV/18Z (T+18): POSTED AT: 16/0909Z**

**MODERATE OR GREATER TURBULENCE**  
**FL100-500 MSL**  
**FOR CATEGORY II ACFT**  
**DASHED: TURBULENCE**  
**SOLID: MOUNTAIN WAVE TURBULENCE**

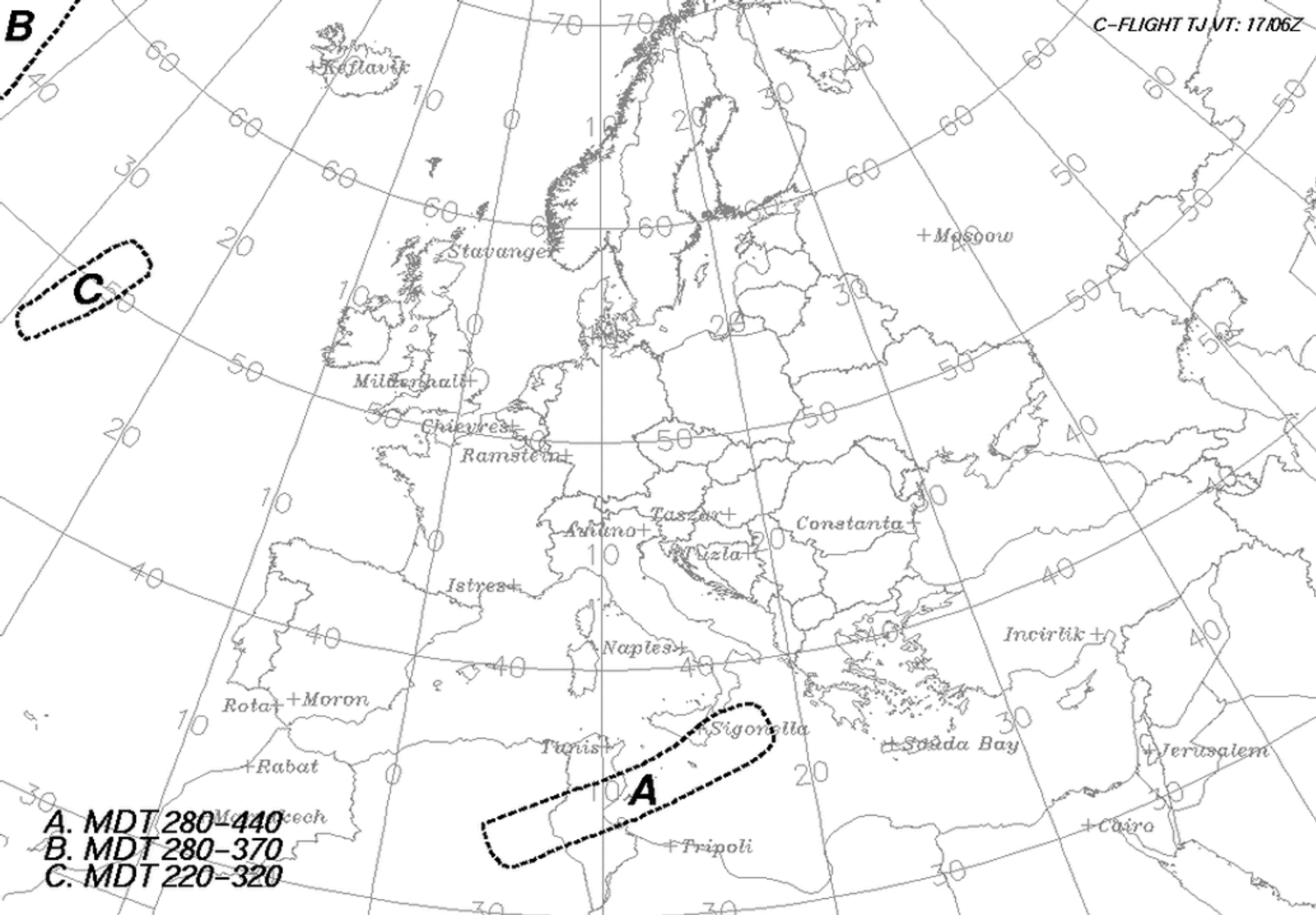




**UPPER LEVEL TURBULENCE**  
VALID:17-NOV/00Z (T+24): POSTED AT:16/0909Z

MODERATE OR GREATER TURBULENCE  
FL100-500 MSL  
FOR CATEGORY II ACFT  
DASHED: TURBULENCE  
SOLID: MOUNTAIN WAVE TURBULENCE

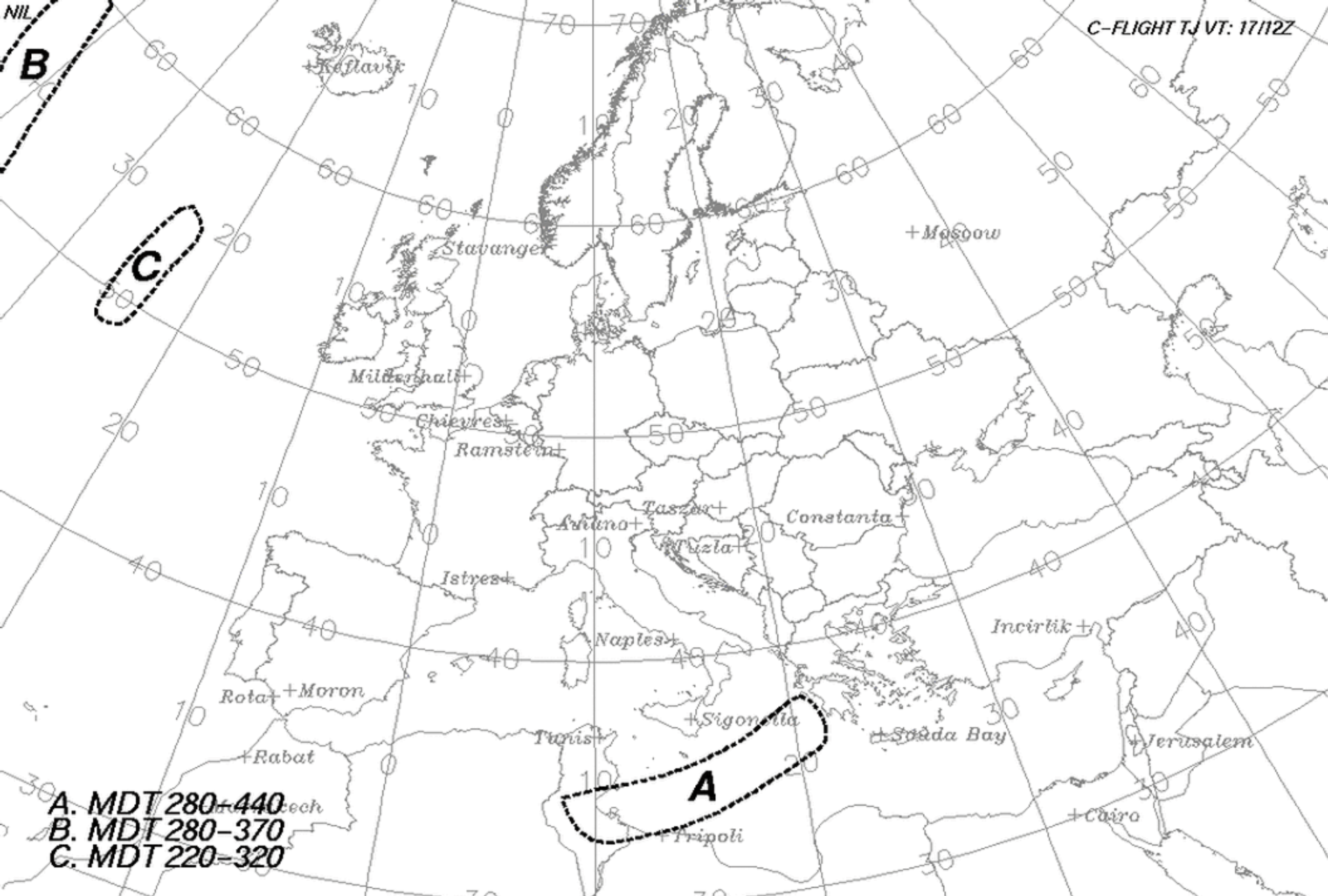




**UPPER LEVEL TURBULENCE**  
**VALID:17-NOV/06Z (T+30): POSTED AT:16/0910Z**

**MODERATE OR GREATER TURBULENCE**  
**FL100-500 MSL**  
**FOR CATEGORY II ACFT**  
**DASHED: TURBULENCE**  
**SOLID: MOUNTAIN WAVE TURBULENCE**





## UPPER LEVEL TURBULENCE

VALID:17-NOV/12Z (T+36): POSTED AT:16/0910Z

MODERATE OR GREATER TURBULENCE  
FL100-500 MSL  
FOR CATEGORY II ACFT  
DASHED: TURBULENCE  
SOLID: MOUNTAIN WAVE TURBULENCE



~~C-FLIGHT TJ VT: 17/18Z~~

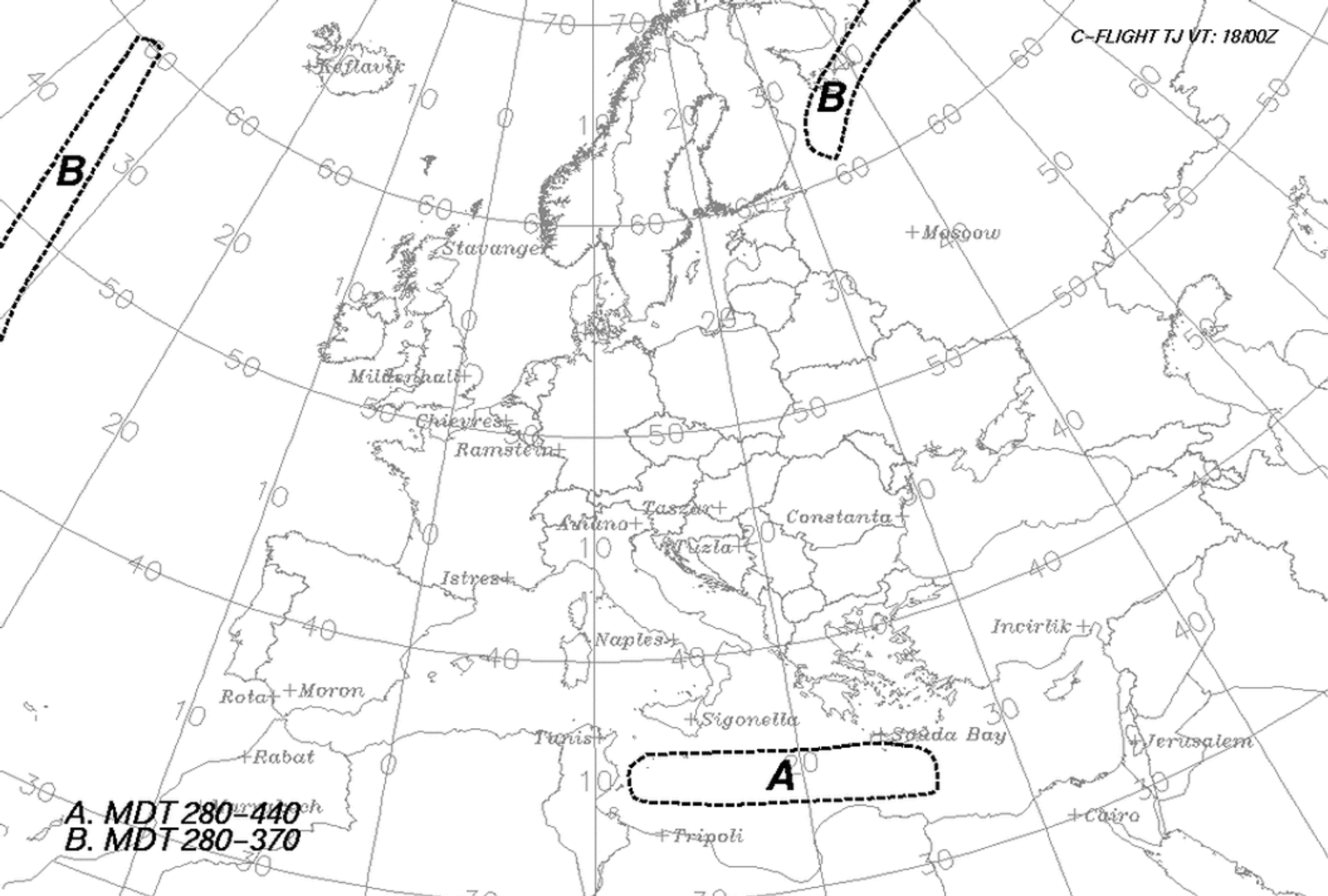
A. MDT 280-440  
B. MDT 280-370

# UPPER LEVEL TURBULENCE

VALID:17-NOV/18Z (T+42): POSTED AT:16/0911Z

FEW SCT BKN OVC  
MSLP EVERY 4 MILLIBAR  
TEMPERATURE 2 DEG C

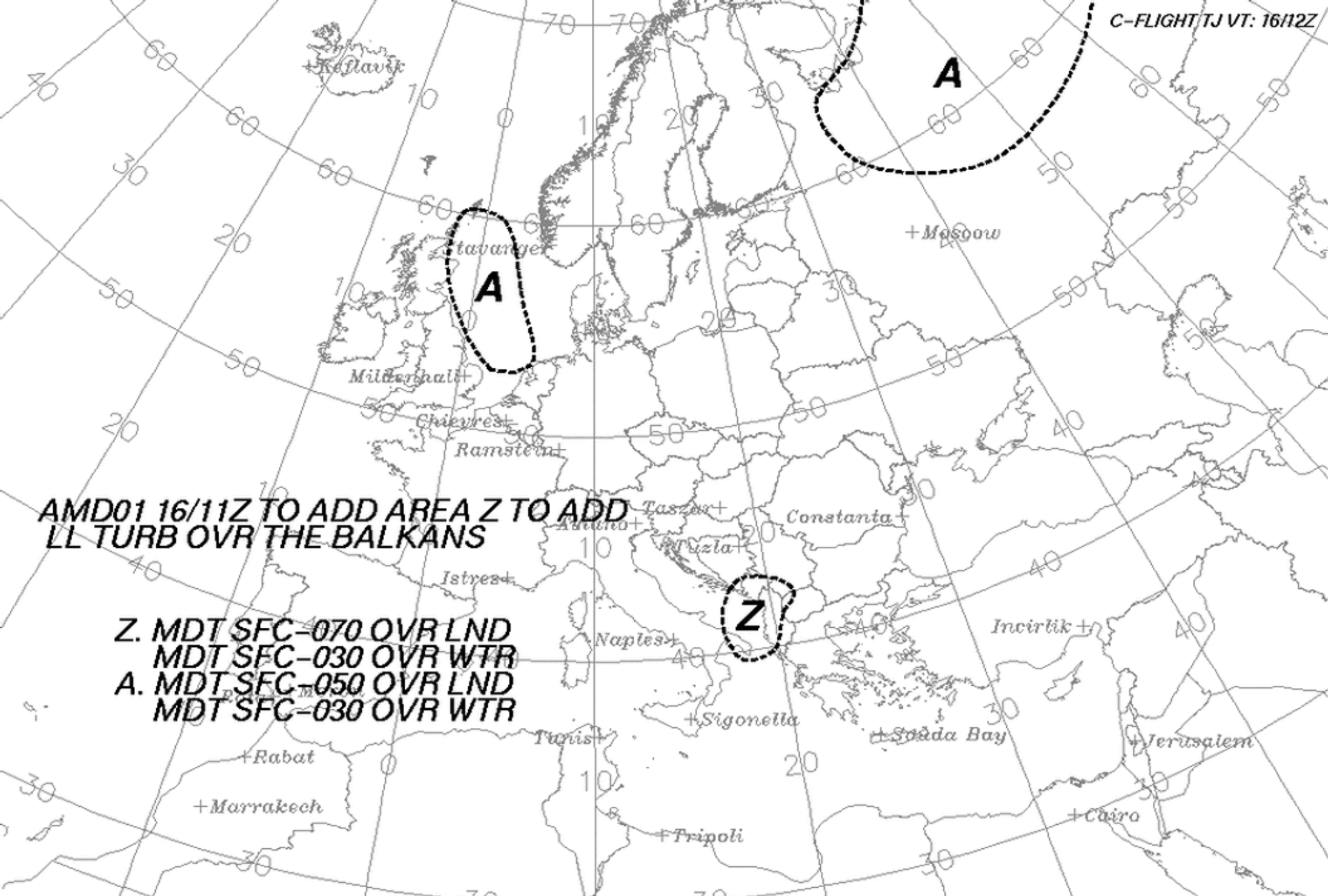




**UPPER LEVEL TURBULENCE**  
VALID:18-NOV/00Z (T+48): POSTED AT:16/0911Z

MODERATE OR GREATER TURBULENCE  
FL100-500 MSL  
FOR CATEGORY II ACFT  
DASHED: TURBULENCE  
SOLID: MOUNTAIN WAVE TURBULENCE

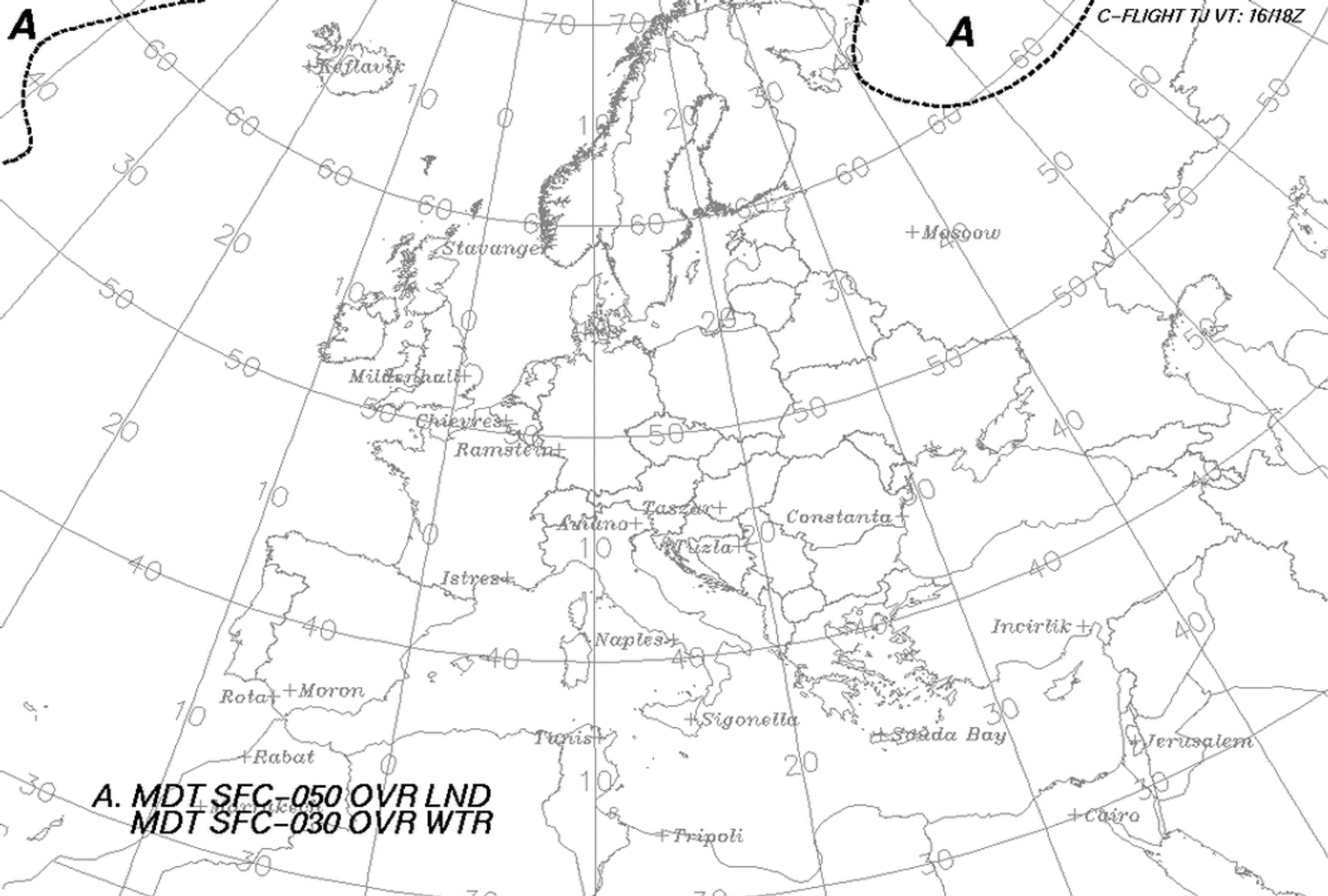




**LOWER LEVEL TURBULENCE**  
VALID:16-NOV/12Z (T+12): POSTED AT:16/1104Z

MODERATE OR GREATER TURBULENCE  
SFC-100 MSL FOR CATEGORY II ACFT  
LGT TURBC IMPLIED OVER ROUGH TERRAIN  
DASHED: TURBULENCE  
SOLID: MOUNTAIN WAVE TURBULENCE

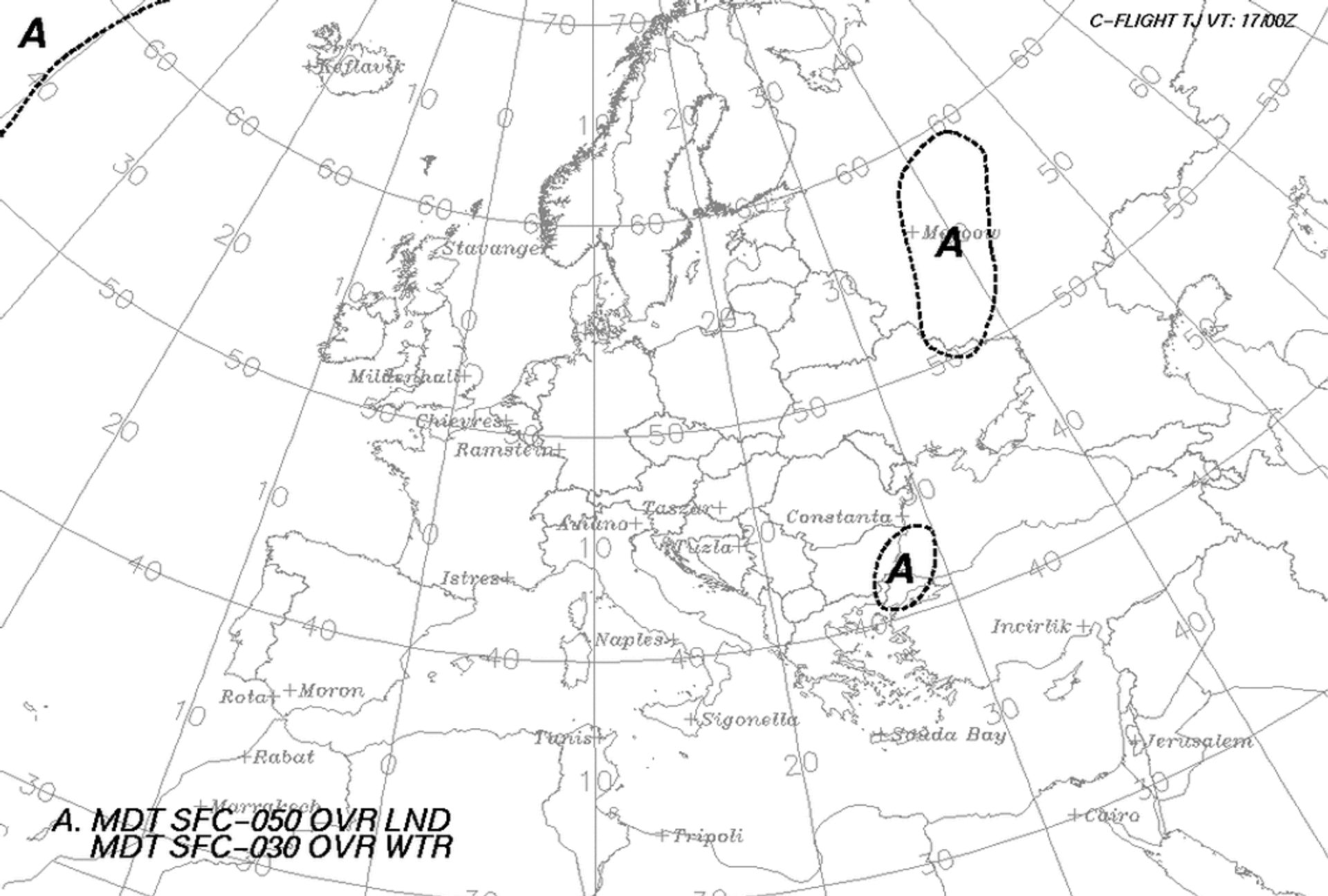




**LOWER LEVEL TURBULENCE**  
VALID:16-NOV/18Z (T+18): POSTED AT:16/0919Z

MODERATE OR GREATER TURBULENCE  
SFC-100 MSL FOR CATEGORY II ACFT  
LGT TURBC IMPLIED OVER ROUGH TERRAIN  
DASHED: TURBULENCE  
SOLID: MOUNTAIN WAVE TURBULENCE

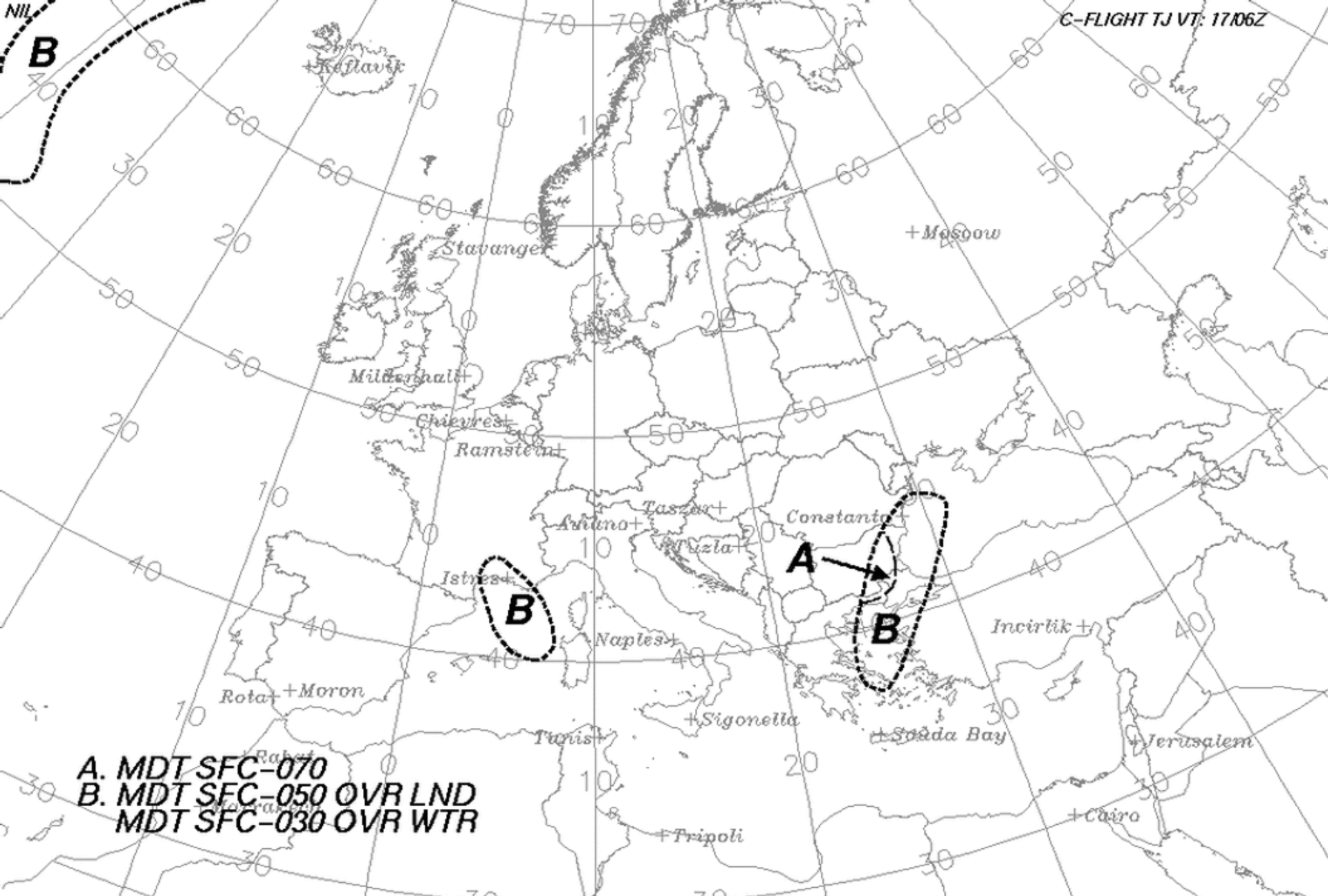




**LOWER LEVEL TURBULENCE**  
**VALID:17-NOV/00Z (T+24): POSTED AT:16/0919Z**

**MODERATE OR GREATER TURBULENCE  
SFC-100 MSL FOR CATEGORY II ACFT  
LGT TURBC IMPLIED OVER ROUGH TERRAIN  
DASHED: TURBULENCE  
SOLID: MOUNTAIN WAVE TURBULENCE**

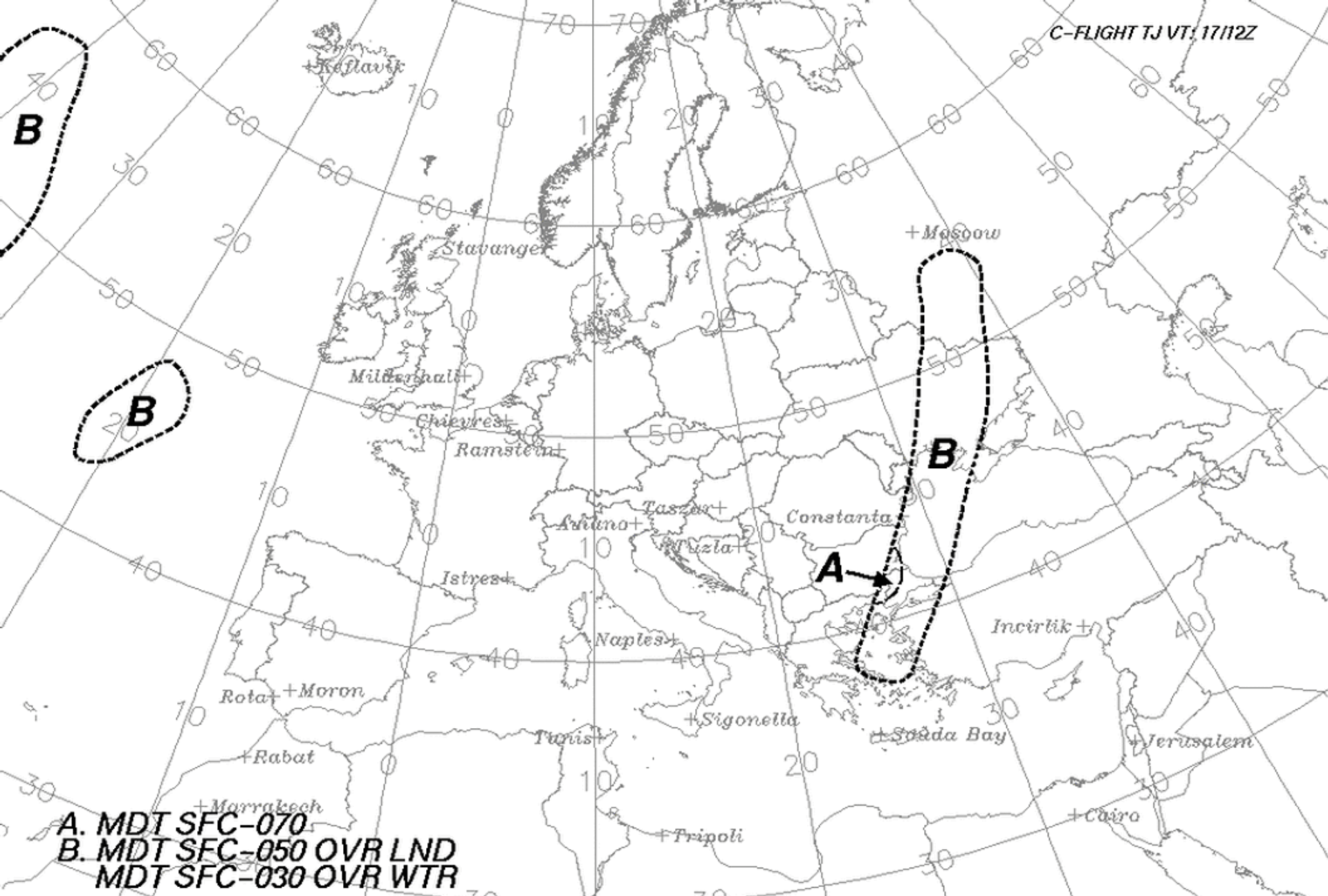




**LOWER LEVEL TURBULENCE**  
VALID:17-NOV/06Z (T+30): POSTED AT:16/0920Z

MODERATE OR GREATER TURBULENCE  
SFC-100 MSL FOR CATEGORY II ACFT  
LGT TURBC IMPLIED OVER ROUGH TERRAIN  
DASHED: TURBULENCE  
SOLID: MOUNTAIN WAVE TURBULENCE





**LOWER LEVEL TURBULENCE**  
VALID:17-NOV/12Z (T+36): POSTED AT:16/0920Z



~~C-FLIGHT TJ VT: 17/18Z~~

A. *MDT SFC-050 OVR LND*  
*MDT SFC-030 OVR WTR*

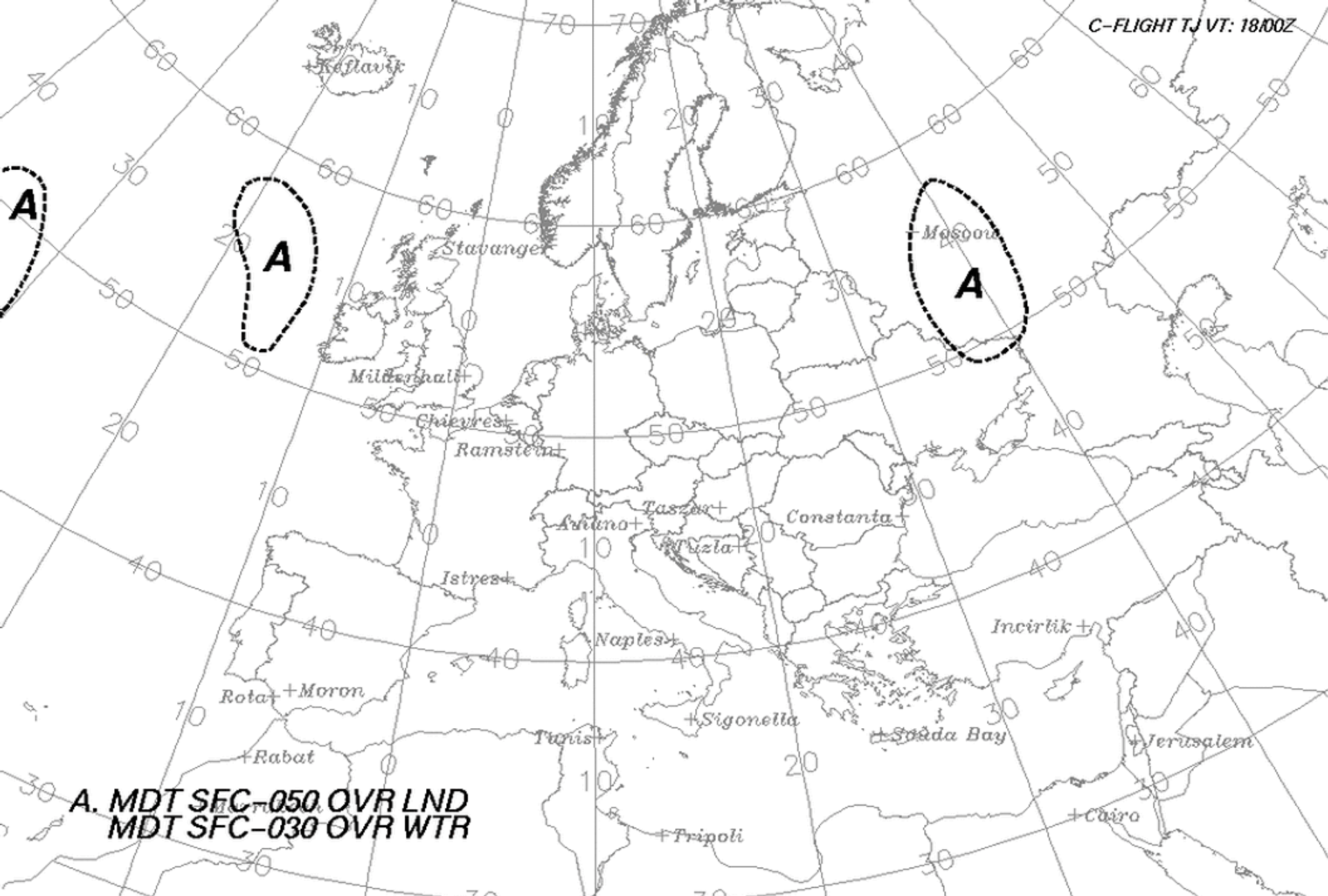
# LOWER LEVEL TURBULENCE

VALID:17-NOV/18Z (T+42): POSTED AT:16/0921Z

MODERATE OR GREATER TURBULENCE  
SFC-100 MSL FOR CATEGORY II ACFT  
LGT TURBC IMPLIED OVER ROUGH TERRAIN  
DASHED: TURBULENCE  
SOLID: MOUNTAIN WAVE TURBULENCE



C-FLIGHT TJ VT: 18/00Z

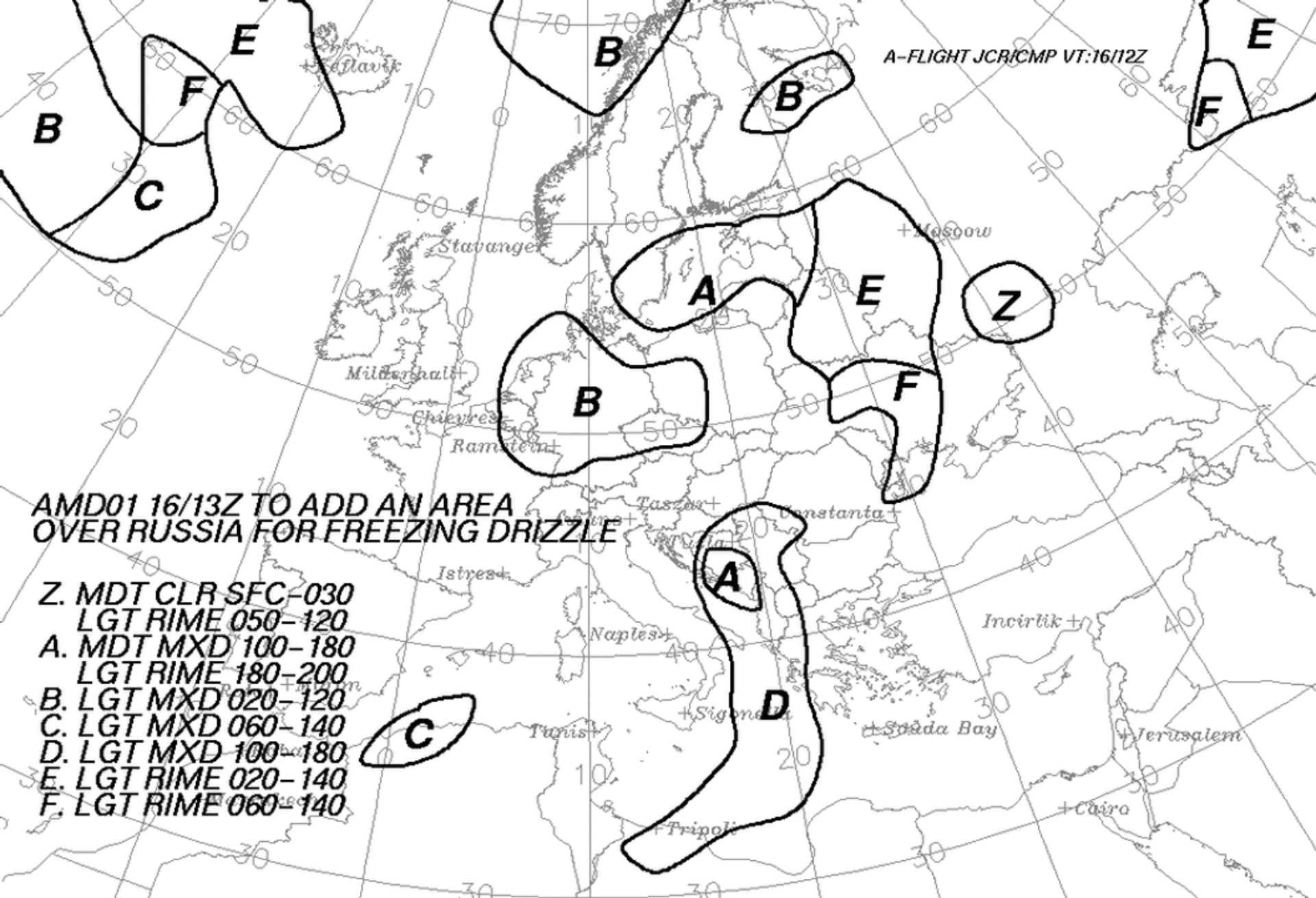


A. MDT SFC-050 OVR LND  
MDT SFC-030 OVR WTR

**LOWER LEVEL TURBULENCE**  
VALID:18-NOV/00Z (T+48): POSTED AT:16/0922Z

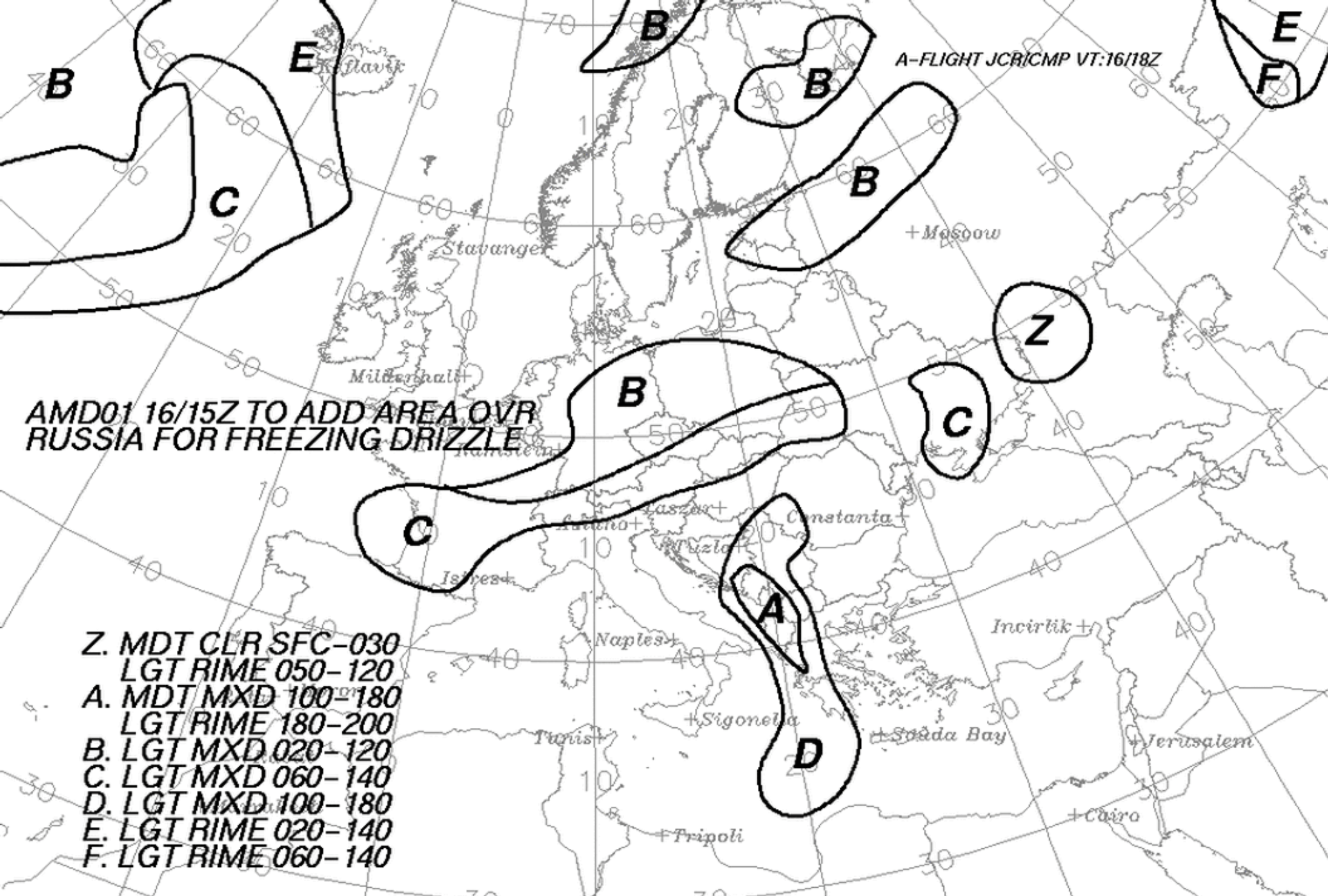
MODERATE OR GREATER TURBULENCE  
SFC-100 MSL FOR CATEGORY II ACFT  
LGT TURBC IMPLIED OVER ROUGH TERRAIN  
DASHED: TURBULENCE  
SOLID: MOUNTAIN WAVE TURBULENCE





**ICING**  
VALID:16-NOV/12Z (T+12): POSTED AT:16/1533Z

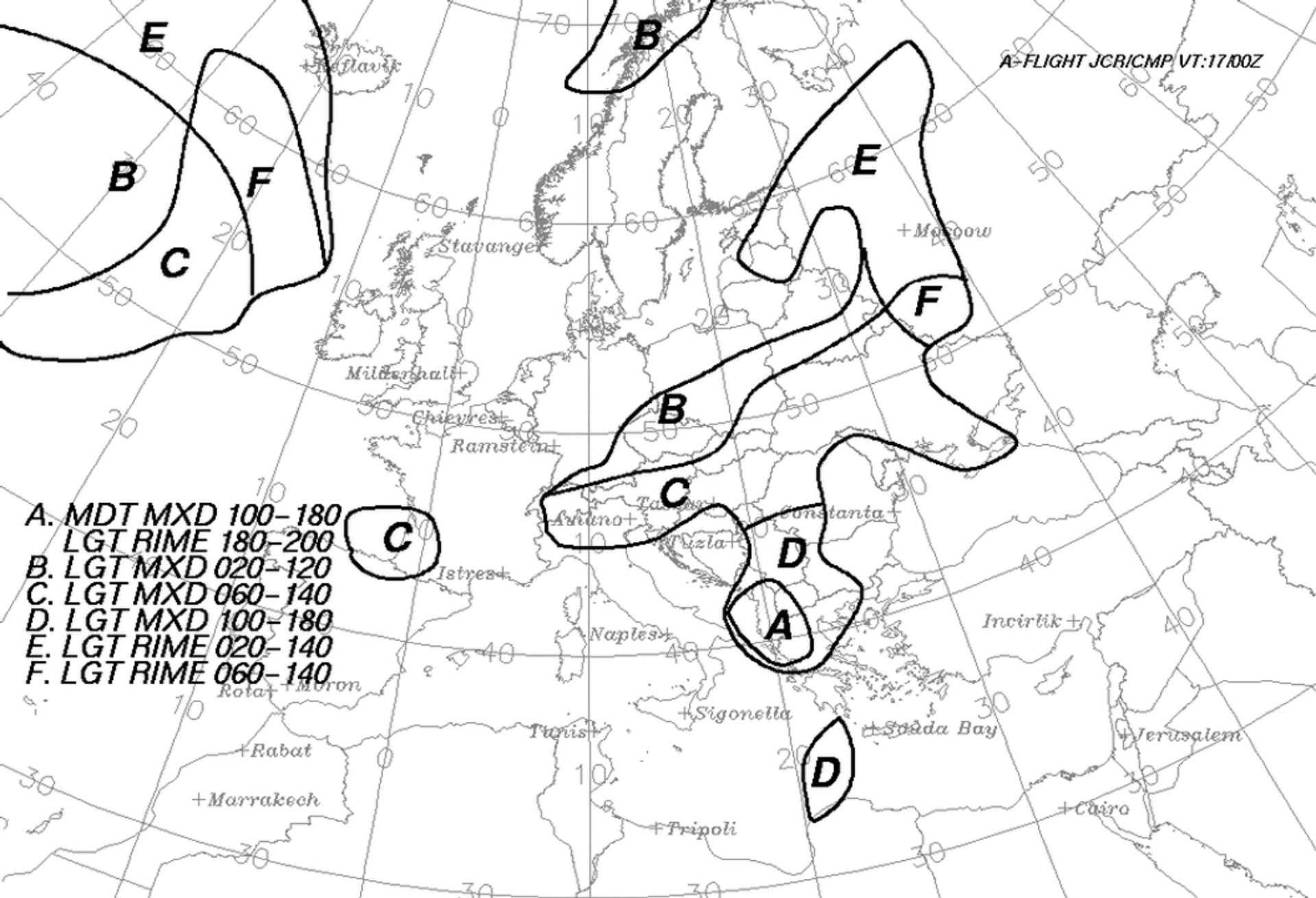


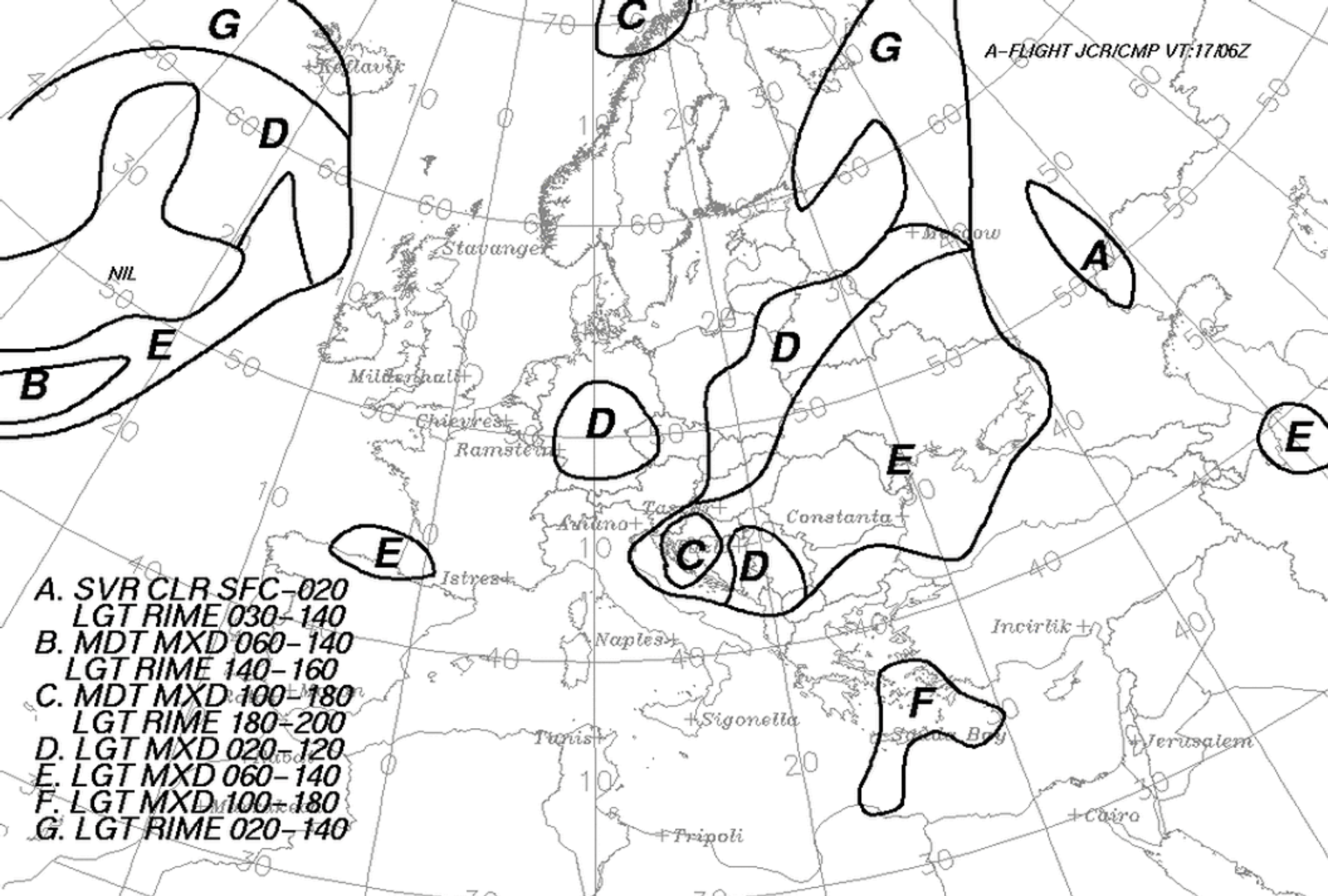


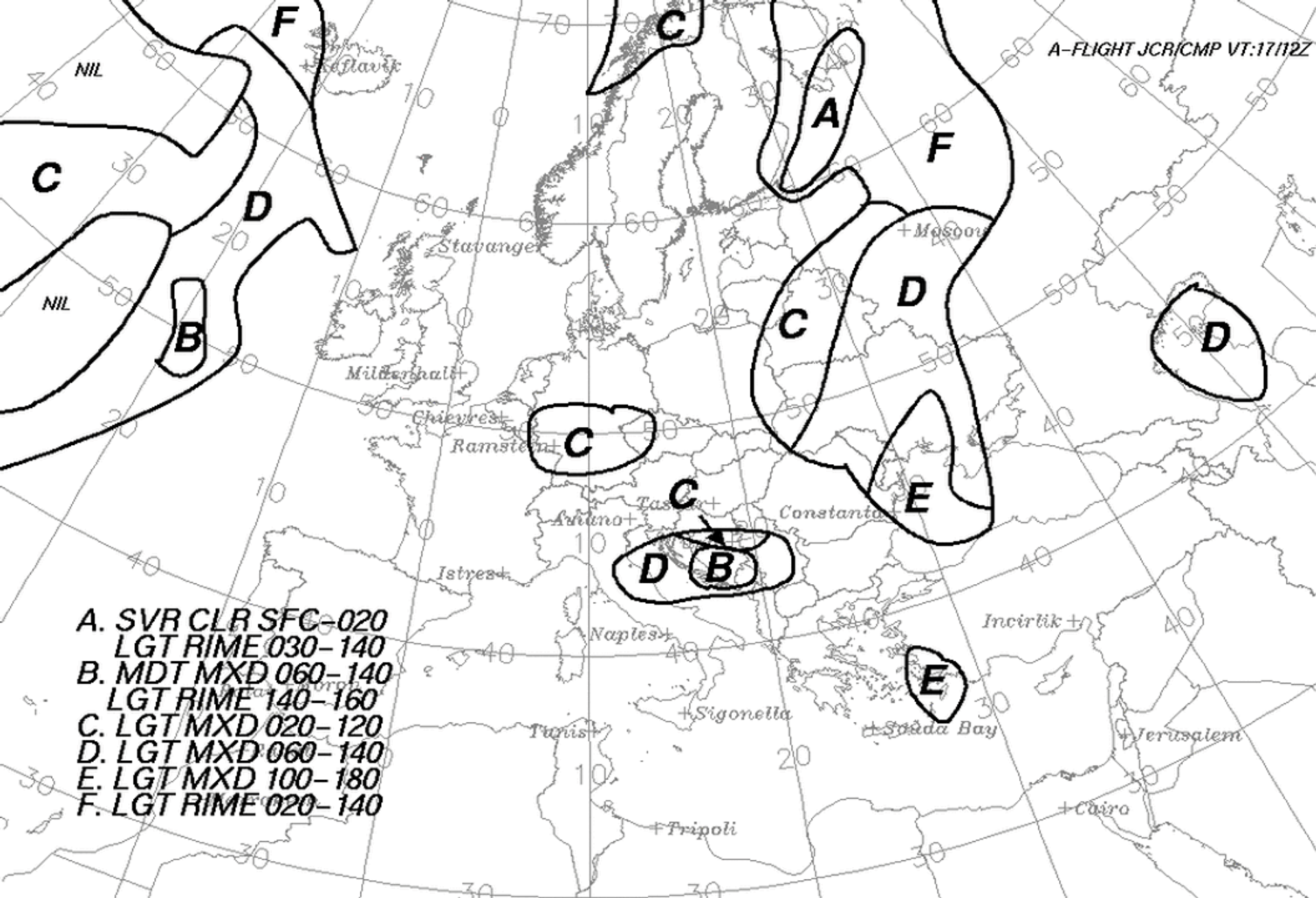
**ICING**  
**VALID:16-NOV/18Z (T+18): POSTED AT:16/1533Z**

**LIGHT ICING OR GREATER SFC - FL500 MSL**







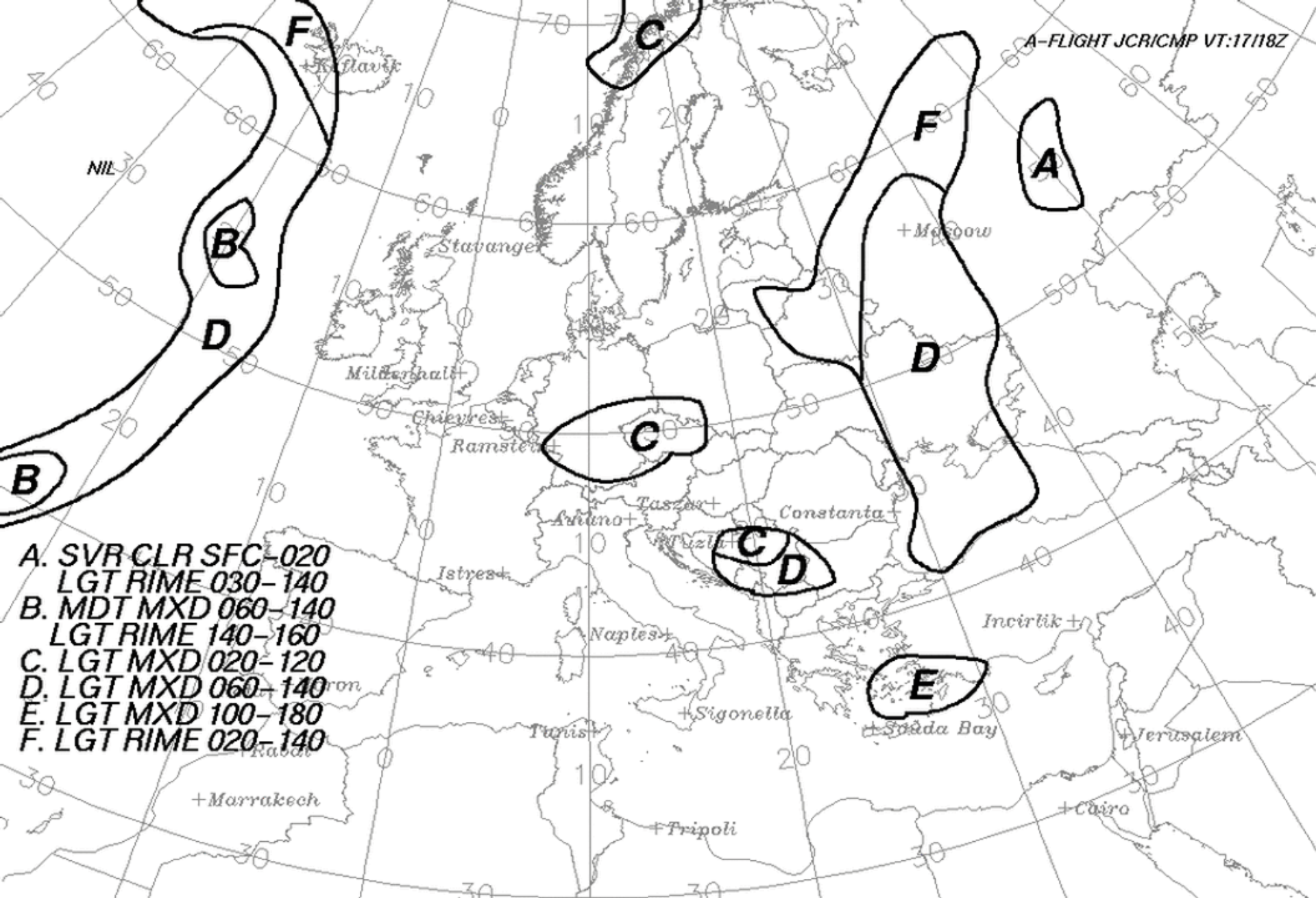


**LIGHT ICING OR GREATER SFC - FL500 MSL**

**ICING**

**VALID:17-NOV/12Z (T+36): POSTED AT:16/1535Z**



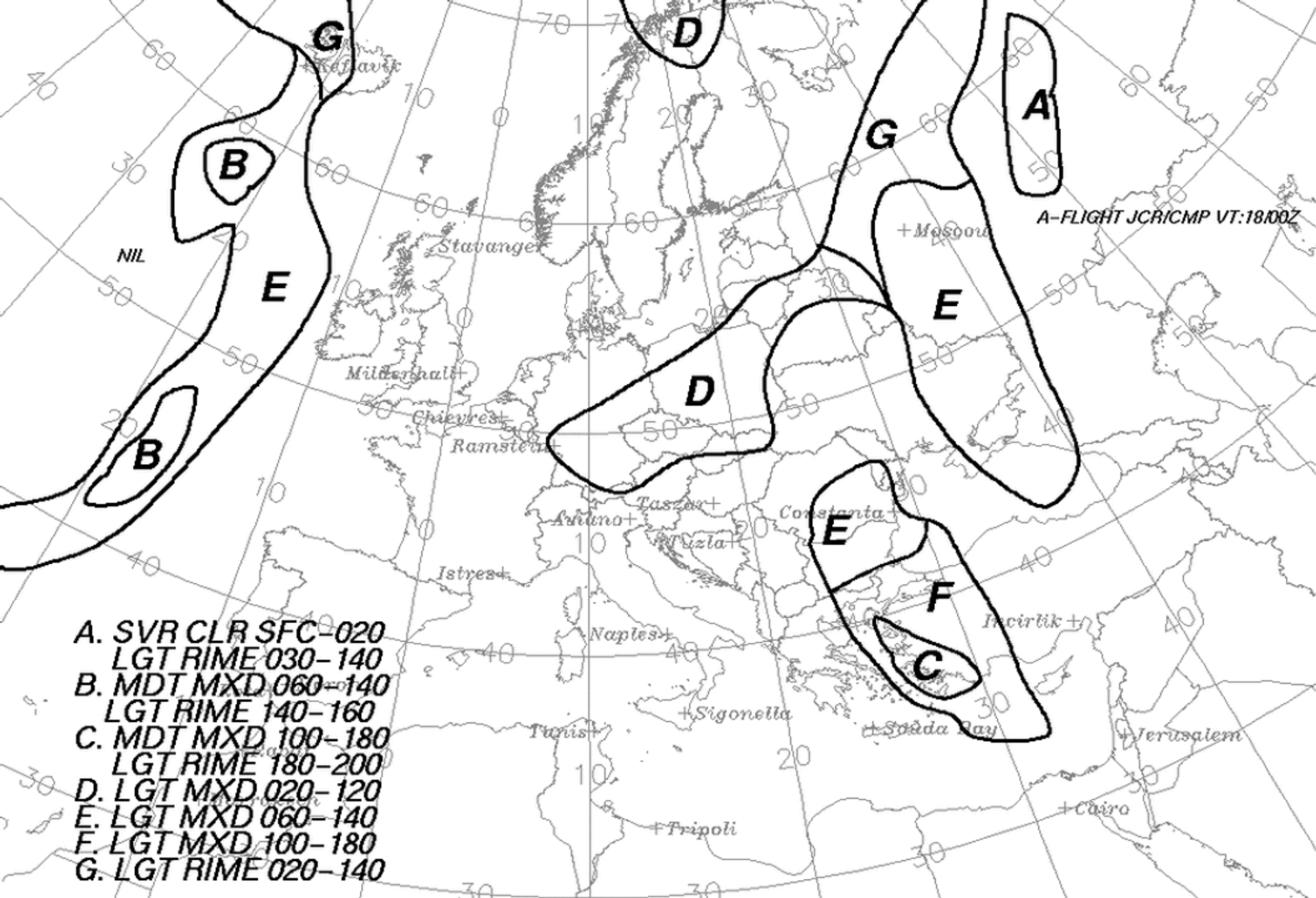


LIGHT ICING OR GREATER SFC - FL500 MSL

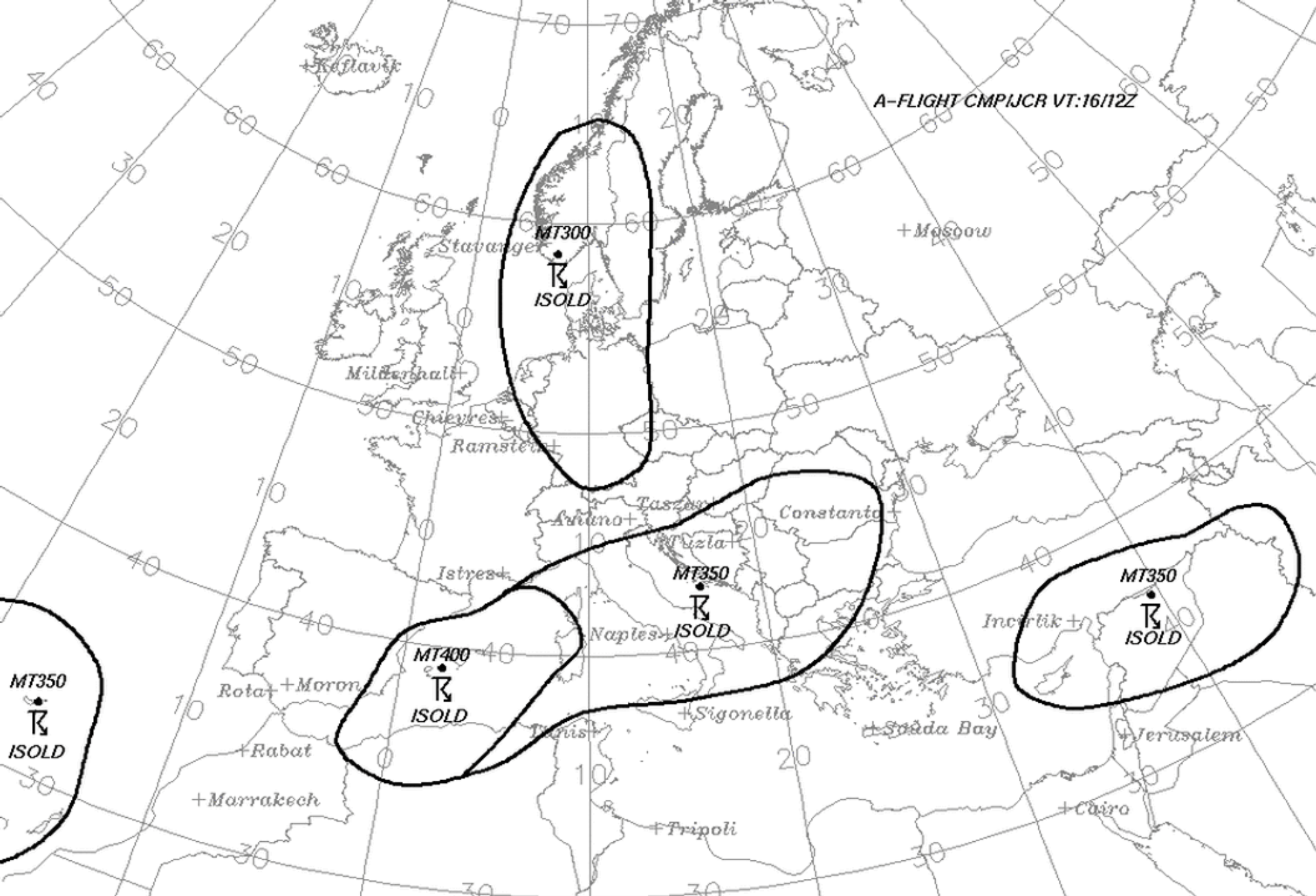
**ICING**

VALID:17-NOV/18Z (T+42): POSTED AT:16/1536Z





A-FLIGHT CMP/JCR VT:16/127



# THUNDERSTORM

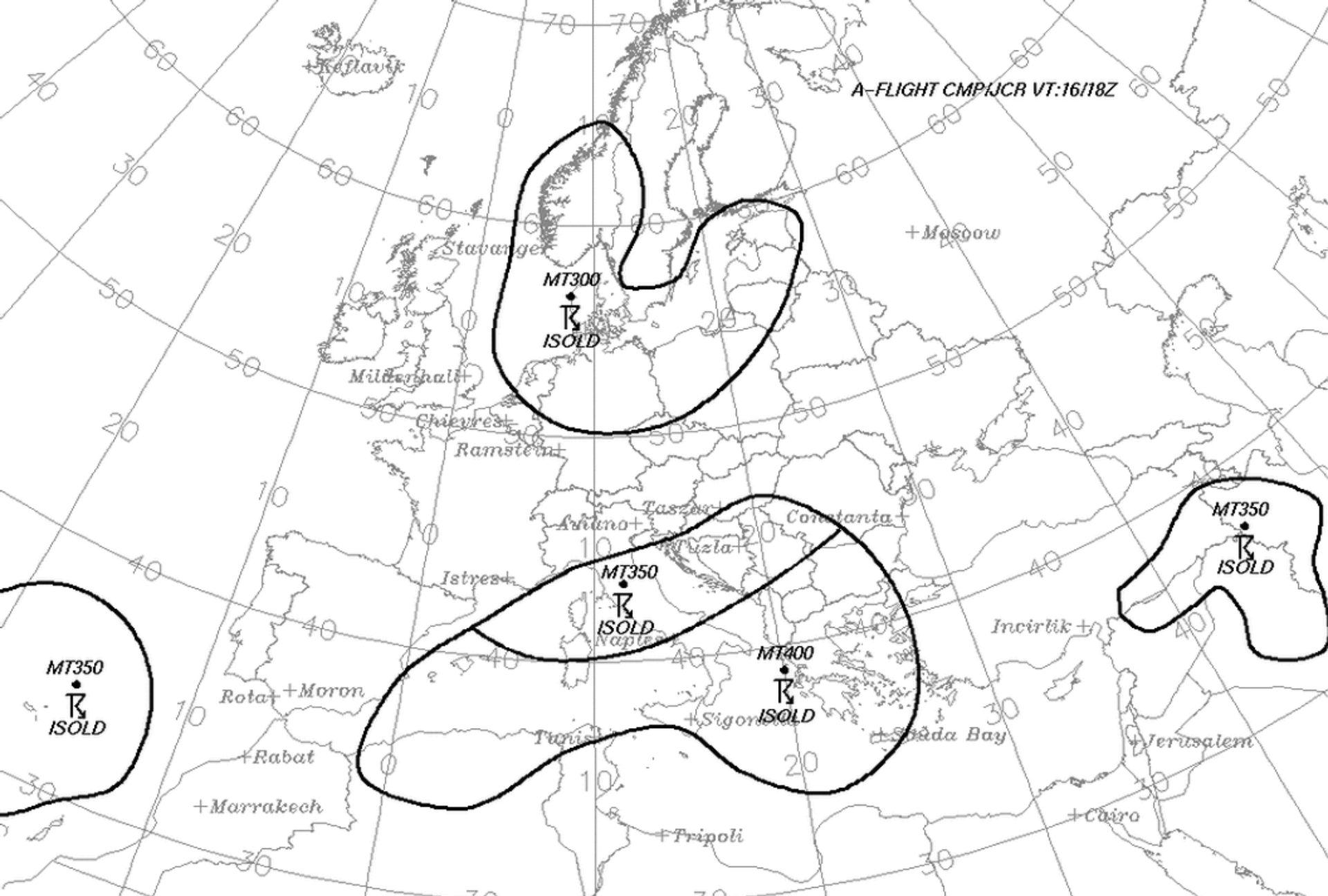
VALID:16-NOV/12Z (T+12): POSTED AT:16/0902Z

*Coverage Term*  
**ISOLD (Isolated)**  
**FEW (Few)**  
**SCT (Scattered)**  
**NMRS (Numerous)**

*Max. Area Affected*

01 – 24%
25 – 49%
50 – 74%
75 – 100%





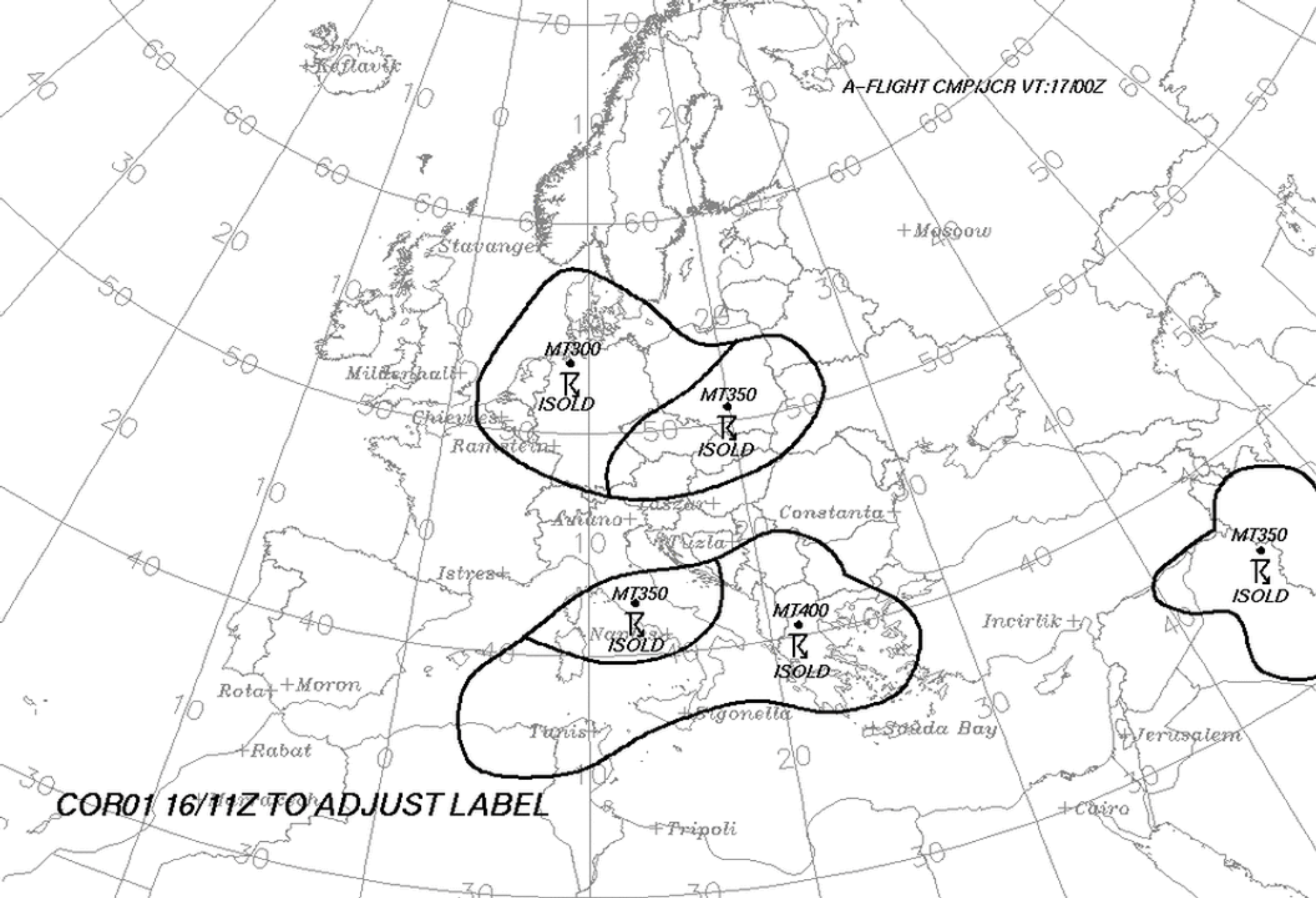
# THUNDERSTORM

VALID:16-NOV/18Z (T+18): POSTED AT:16/0903Z

Coverage Term  
ISOLD (Isolated)  
FEW (Few)  
SCT (Scattered)  
NMRS (Numerous)

Max. Area Affected  
01 - 24%  
25 - 49%  
50 - 74%  
75 - 100%



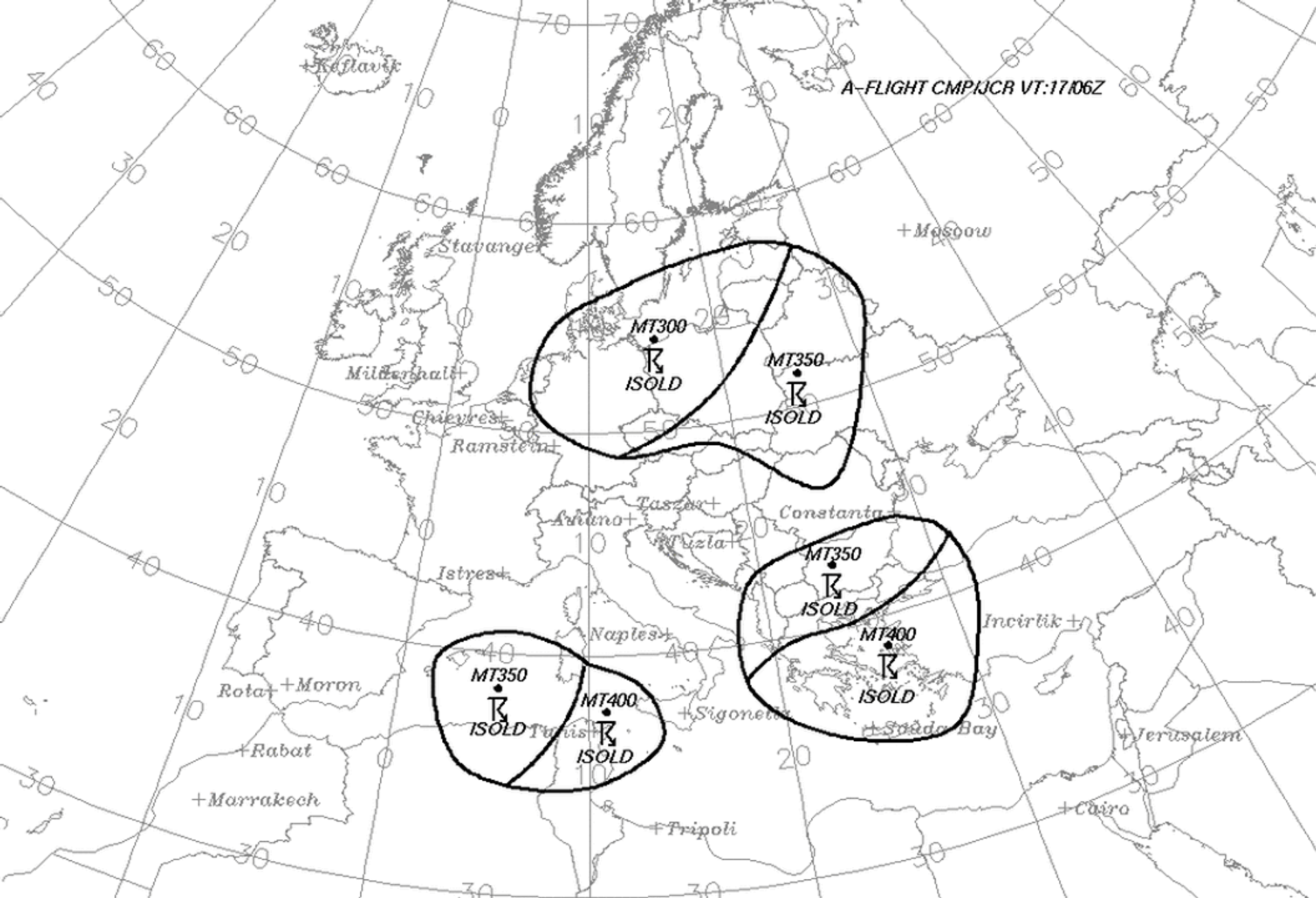


**THUNDERSTORM**  
VALID:17-NOV/00Z (T+24): POSTED AT:16/1108Z

Coverage Term  
ISOLD (Isolated)  
FEW (Few)  
SCT (Scattered)  
NMRS (Numerous)

Max. Area Affected  
01 - 24%  
25 - 49%  
50 - 74%  
75 - 100%



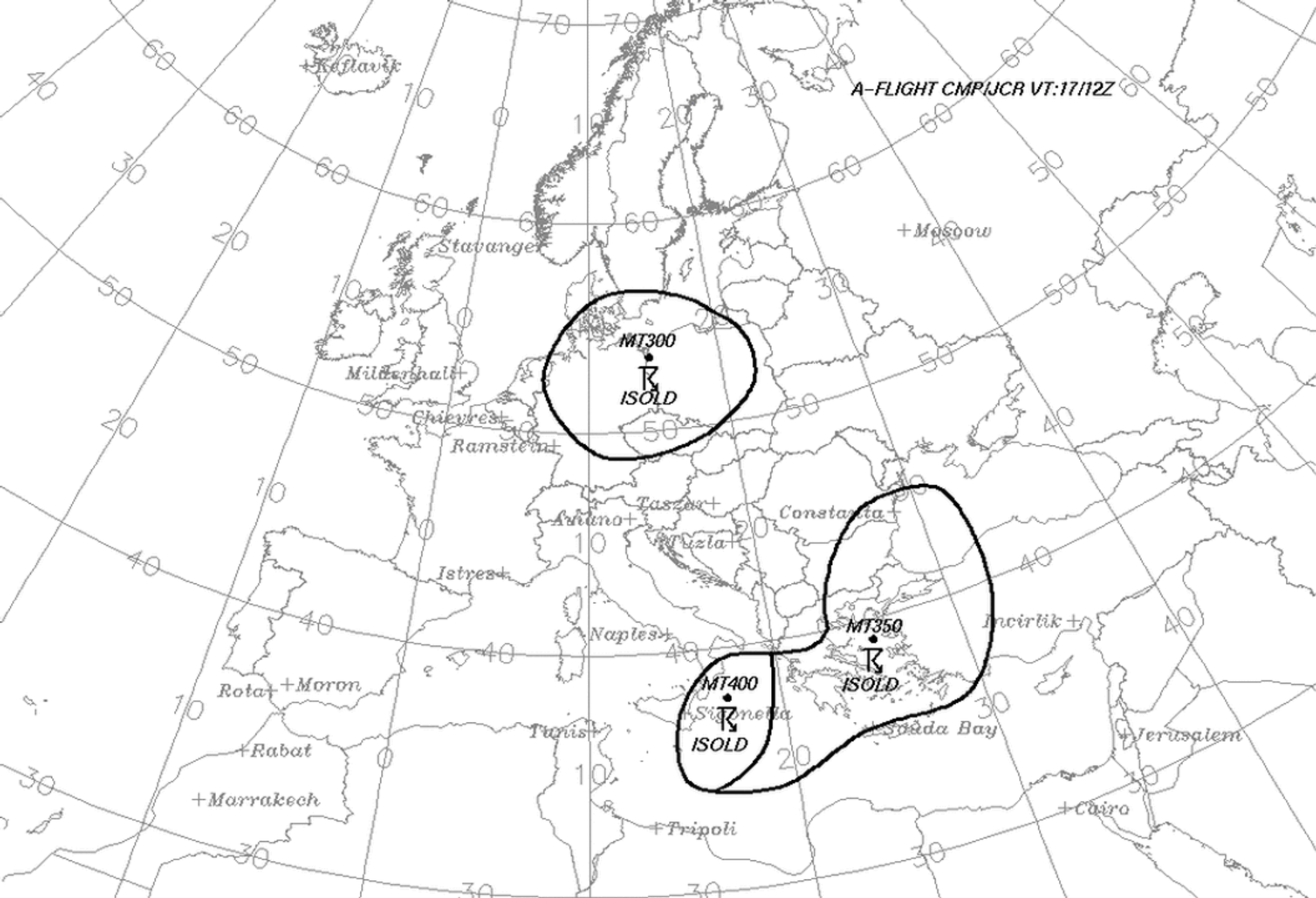


**THUNDERSTORM**  
VALID:17-NOV/06Z (T+30): POSTED AT:16/0904Z

Coverage Term  
ISOLD (Isolated)  
FEW (Few)  
SCT (Scattered)  
NMRS (Numerous)

Max. Area Affected  
01 – 24%  
25 – 49%  
50 – 74%  
75 – 100%





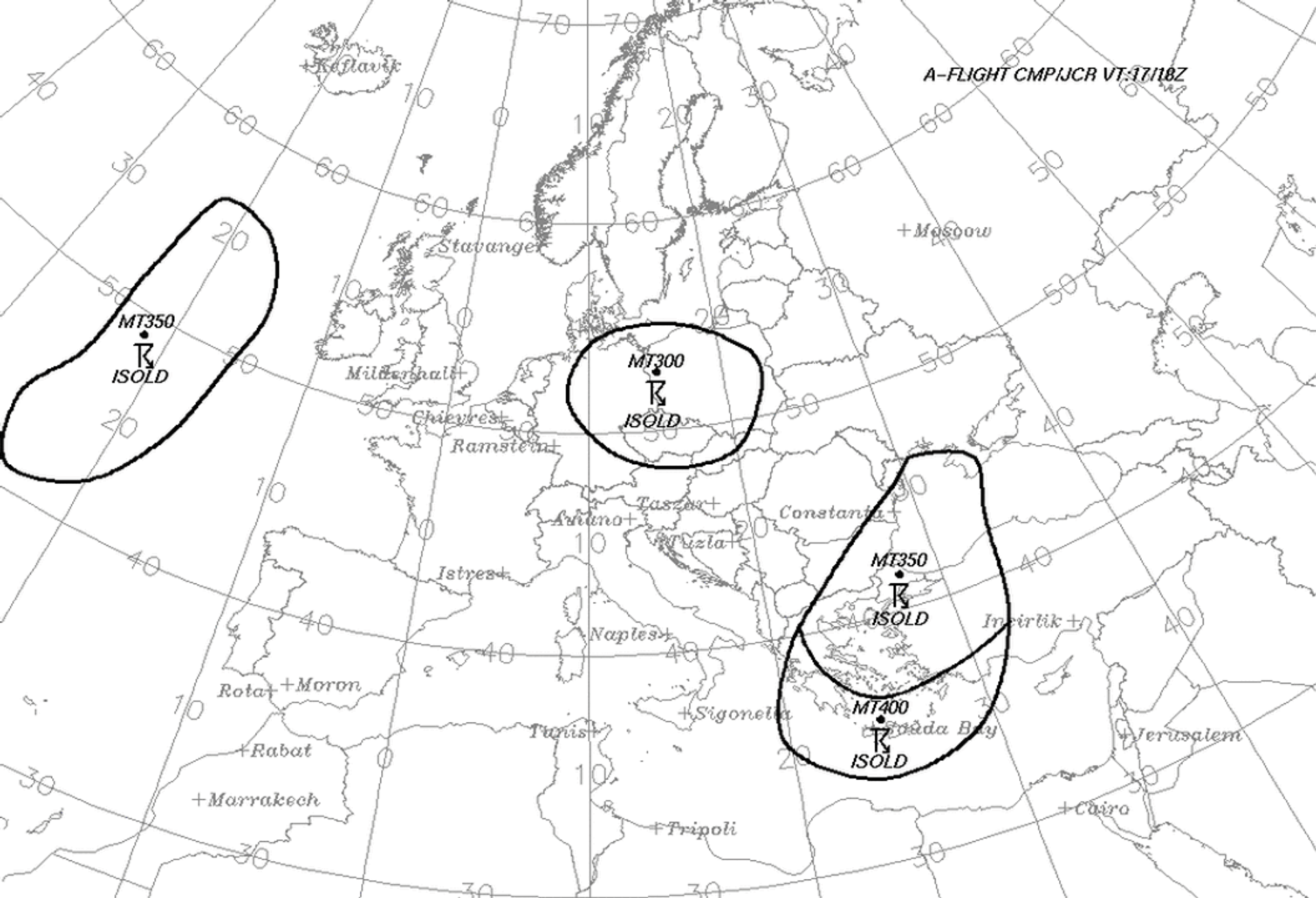
# THUNDERSTORM

VALID:17-NOV/12Z (T+36): POSTED AT:16/0905Z

Coverage Term  
ISOLD (Isolated)  
FEW (Few)  
SCT (Scattered)  
NMRS (Numerous)

Max. Area Affected  
01 - 24%  
25 - 49%  
50 - 74%  
75 - 100%





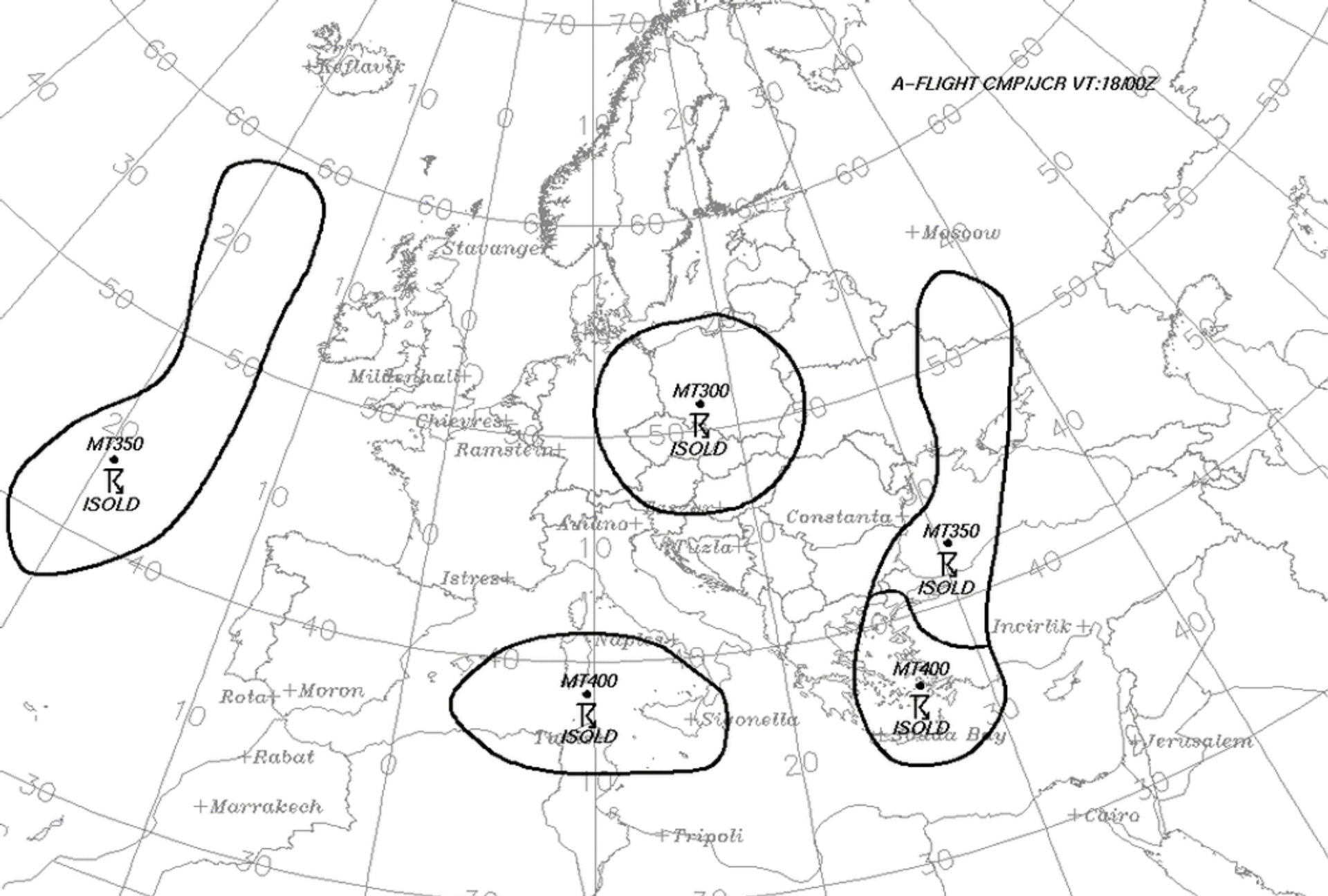
# THUNDERSTORM

VALID:17-NOV/18Z (T+42): POSTED AT:16/0905Z

Coverage Term  
ISOLD (Isolated)  
FEW (Few)  
SCT (Scattered)  
NMRS (Numerous)

Max. Area Affected  
01 - 24%  
25 - 49%  
50 - 74%  
75 - 100%





# THUNDERSTORM

VALID:18-NOV/00Z (T+48): POSTED AT:16/0906Z

Coverage Term  
ISOLD (Isolated)  
FEW (Few)  
SCT (Scattered)  
NMRS (Numerous)

Max. Area Affected  
01 - 24%  
25 - 49%  
50 - 74%  
75 - 100%

